Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		@pd<"20020415" and ((reconfig\$ with add\$) with node)	US-PGPUB; USPAT	OR	NO	2007/09/28 12:59
,		@pd<"20020122" and "neural network" and health and base\$	US-PGPUB; USPAT	S.	OFF	2007/09/29 08:41
<u> </u>	33	<pre>@pd&lt;"20020415" and (reconfig\$ with ("neural network" or "neural networks")) and neural.ab.</pre>	US-PGPUB; USPAT	OR	N O	2007/09/29 14:41
ב	63	<pre>@pd&lt;"20020415" and (reconfig\$ with ("neural network" or "neural networks"))</pre>	US-PGPUB; USPAT	OR .	NO	2007/09/29 14:41
ខា	99	2 notn  1	US-PGPUB; USPAT	S.	NO	2007/09/29 14:41
4	30	I2 not I1	US-PGPUB; USPAT	S S	NO	2007/09/29 15:41
5	715	706/25.ccls.	US-PGPUB; USPAT	S,	NO	2007/09/29 15:41
97	544	706/25.ccls. and @pd<"20020415"	US-PGPUB; USPAT	8	NO	2007/09/29 15:41
77	0	706/25.clas. and "128".clas.	US-PGPUB; USPAT	OR S	NO	2007/09/29 15:42
89 ·	69	"706".clas. and "128".clas.	US-PGPUB; USPAT	8	N O	2007/09/29 15:52
ഖ	121	706/8.ccls.	US-PGPUB; USPAT	S S	NO	2007/09/29 15:53
110	463	706/15.ccls.	US-PGPUB; USPAT	R	NO	2007/09/29 15:56
[11]	395	706/15.ccls. and neural	US-PGPUB; USPAT	S S	N O	2007/09/29 15:56
112	б	706/15.ccls. and reconfigure	US-PGPUB; USPAT	&	NO	2007/09/29 15:56
L13	265	706/21.ccls.	US-PGPUB; USPAT	OR	NO	2007/09/29 15:56

Page 1

L14	437	706/16.ccls.	US-PGPUB; USPAT	OR	NO	2007/09/29 15:56
L15	715	706/25.ccls.	US-PGPUB; USPAT	S S	NO	2007/09/29 15:56
116	61	706/28.ccls.	US-PGPUB; USPAT	S S	NO O	2007/09/29 15:56
[117	741	706/20.ccls.	US-PGPUB; USPAT	S S	NO	2007/09/29 15:57
118	4050	128/898.cds.	US-PGPUB; USPAT	S.	NO	2007/09/29 15:57
119	31	128/898.ccls. and "neural network"	US-PGPUB; USPAT	8	NO NO	2007/09/29 15:58
170	213	119 or 19 or 116	US-PGPUB; USPAT	S S	NO	2007/09/29 15:58
<b>S</b> 2	0	"20040199482" and "medical instrument"	US-PGPUB; USPAT	8	OFF	2007/04/18 16:01
S	-	"20040199482"	US-PGPUB; USPAT	S S	OFF	2007/09/28 12:48
<b>S</b>	<b>—</b>	"20040199482" (meducal with instrument)	US-PGPUB; USPAT	S S	OFF	2007/02/23 13:17
SS	9722	"20040199482" (medical with instrument)	US-PGPUB; USPAT	S S	OFF	2007/02/23 13:17
	н	"20040199482" and (medical with instrument)	US-PGPUB; USPAT	S S	OFF	2007/02/23 13:18
S7	Н	"20040199482" and ( instrument)	US-PGPUB; USPAT	S S	OFF	2007/02/23 13:19
88	<b>,</b>	"20040199482" and ( medical)	US-PGPUB; USPAT	8 S	OFF	2007/02/23 13:19
83	792	individual with "neural network"	US-PGPUB; USPAT	S S	OFF	2007/04/17 14:53
S10	31	(individual with "neural network") same specifically	US-PGPUB; USPAT	S.	OFF	2007/04/17 14:54

Page 2

S11	-	"20050236004"	US-PGPUB; USPAT	S,	OFF	2007/04/17 15:39
S12	11	magnus.as.	US-PGPUB; USPAT	OR S	OFF .	2007/04/18 07:57
513	ιΩ	@pd<"20020122" and magnus.as.	US-PGPUB; USPAT	&	OFF	2007/04/18 08:40
S14	0	magnuson-timothy.in.	US-PGPUB; USPAT	S S	OFF	2007/04/18 07:57
S15	420	magnuson.in.	US-PGPUB; USPAT	S S	OFF	2007/04/18 07:58
S16	0	@pd<"20020122" and "neural network" and (wellness same model)	US-PGPUB; USPAT	& S	OFF	2007/04/18 08:01
517	426	@pd<"20020122" and "neural network" and health	US-PGPUB; USPAT	S.	OFF	2007/04/18 08:01
S18	273	@pd<"20020122" and "neural network" and health and (base or baseline)	US-PGPUB; USPAT	& S	OFF	2007/04/18 08:02
S19	53	<pre>@pd&lt;"20020122" and "neural network" and (health same (base or baseline))</pre>	US-PGPUB; USPAT	& S	OFF	2007/04/18 08:02
820	H	"20040199482" and seizure	US-PGPUB; USPAT	% S	OFF	2007/04/18 08:39
S21	H	"20040199482" and electroencephalogram	US-PGPUB; USPAT	9 8	OFF	2007/04/18 08:39
225	42	@pd<"20020122" and ( (medical with condition) same baseline)	US-PGPUB; USPAT	OR	OFF	2007/04/18 08:40
523	688106	@pd<"20020122" and ( (medical with condition) same baseline) and neural network	US-PGPUB; USPAT	S S	OFF	2007/04/18 08:40
S24	0	@pd<"20020122" and ( (medical with condition) same baseline) and "neural network"	US-PGPUB; USPAT	S,	OFF	2007/04/18 08:41
S25	2	( (medical with condition) same baseline) and "neural network"	US-PGPUB; USPAT	S S	J-10	2007/04/18 10:35
226	2	( (medical same condition) same electroencephalogram) and "neural network"	US-PGPUB; USPAT	8	OFF	2007/04/18 10:36

Page 3

## **EAST Search History**

lisplay         US-PGPUB;         OR         OFF           adding with "first pattern" )         US-PGPUB;         OR         OFF           rea time"         US-PGPUB;         OR         OFF           real time"         US-PGPUB;         OR         OFF           (reature with signal)         US-PGPUB;         OR         ON           (signal or wave) with display)         US-PGPUB;         OR         ON           (signal or wave) with segment)         US-PGPUB;         OR         ON           (signal or wave) with segment)         US-PGPUB;         OR         OFF           'bird         US-PGPUB;         OR         OR           'cignal or wave) with segment)         US-PGPUB;         OR         OFF           'bird         US-PGPUB;         OR         OFF           'compression ratio"         US-PGPUB;         OR         OFF           'compression ratio"         US-PGPUB;         OR         OFF	527	9	( (medical same condition) same electroencephalogram) and "neural network" and seizure	US-PGPUB; USPAT	8	NO	2007/04/18 10:45
1       "20040199482" and (adding with "first pattern")       US-PGPUB;       OR       OFF         0       "20040199482" and "rea time"       US-PGPUB;       OR       OFF         1       "20040199482" and "real time"       US-PGPUB;       OR       OR         1       "200400199482" and "real time"       US-PGPUB;       OR       OR         2       "200400199482" and (feature with signal)       US-PGPUB;       OR       OR         3       "20040077967" and (feature with signal)       US-PGPUB;       OR       ON         4       "20040077967" and (feature with signal or wave) with portion)       US-PGPUB;       OR       ON         5       "20040079967" and (feature with segment)       US-PGPUB;       OR       ON         6       "20040079967" and (feature with segment)       US-PGPUB;       OR       ON         6       "20040199482" and "bin"       US-PGPUB;       OR       OR         7       "20040199482" and "bin"       US-PGPUB;       OR       OR         8       ("Bayesian Information" with Criterion )       US-PGPUB;       OR       OF         9       "20040199482" and normalizing       US-PGPUB;       OR       OF         1       "20040199482" and normalizing       US-PGPUB; <td>828</td> <td>2</td> <td>"20040077967" and display</td> <td>US-PGPUB; USPAT</td> <td>OR</td> <td>NO</td> <td>2007/04/18 15:02</td>	828	2	"20040077967" and display	US-PGPUB; USPAT	OR	NO	2007/04/18 15:02
0         "20040199482" and "rea time"         US-PGPUB;         OR         OFF           1         "20040199482" and "real time"         US-PGPUB;         OR         OFF           2         "20040199482" and (feature with signal)         US-PGPUB;         OR         OR           2         "20040077967" and (feignal or wave) with portion)         US-PGPUB;         OR         ON           3         "20040077967" and (signal or wave) with segment)         US-PGPUB;         OR         ON           4         "20040077967" and (signal or wave) with segment)         US-PGPUB;         OR         ON           5         "20040199482" and "detection module"         US-PGPUB;         OR         OR           6         "20040199482" and "bn"         US-PGPUB;         OR         OR           7         "20040199482" and "bn"         US-PGPUB;         OR         OR           8         "Bayesian Information" with Criterion )         US-PGPUB;         OR         OR           9         "20040199482" and normalizing         US-PGPUB;         OR         OR           1         "20040199482" and normalizing         US-PGPUB;         OR         OR           1         "20040199482" and normalizing         US-PGPUB;         OR         OR </td <td>875</td> <td>П</td> <td>"20040199482" and (adding with "first pattern" )</td> <td>US-PGPUB; USPAT</td> <td>S S</td> <td>OFF</td> <td>2007/04/18 10:55</td>	875	П	"20040199482" and (adding with "first pattern" )	US-PGPUB; USPAT	S S	OFF	2007/04/18 10:55
1       "20040199482" and "real time"       US-PGPUB;       OR       OFF         2       "20040199482" and (feature with signal)       US-PGPUB;       OR       ON         2       "20040077967" and ((signal or wave) with portion)       US-PGPUB;       OR       ON         0       "20040077967" and ((signal or wave) with portion)       US-PGPUB;       OR       ON         1       "20040199482" and "detection module"       US-PGPUB;       OR       OFF         1       "20040199482" and "bir"       US-PGPUB;       OR       OFF         2       "20040199482" and "bir"       US-PGPUB;       OR       OFF         3       "20040199482" and normalizing       US-PGPUB;       OR       OFF         4       "20040199482" and normalizing       US-PGPUB;       OR       OFF         5       "20040199482" and normalizing       US-PGPUB;       OR       OFF         1       "20040199482" and normalizing       US-PGPUB;       OR       OFF	230	0	"20040199482" and "rea time"	US-PGPUB; USPAT	OR	OFF	2007/04/18 14:30
1       "20040199482" and (feature with signal)       US-PGPUB; OR US-PGP	531	Н	"20040199482" and "real time"	US-PGPUB; USPAT	OR.	OFF	2007/04/18 14:43
2       "20040077967" and ((signal or wave) with display)       US-PGPUB; OR USPAT       ON USPAT       OFF       OFF<	532	<b>H</b>	"20040199482" and (feature with signal)	US-PGPUB; USPAT	OR	OFF	2007/04/18 14:43
0       "20040077967" and ((signal or wave) with portion)       US-PGPUB; OR US-PGPUB	233	. 5	"20040077967" and ((signal or wave) with display)	US-PGPUB; USPAT	OR	NO	2007/04/18 15:04
1       "20040077967" and ((signal or wave) with segment)       US-PGPUB; OR USPAT       ON	S34	0	"20040077967" and ((signal or wave) with portion)	US-PGPUB; USPAT	OR	N O	2007/04/18 15:04
1       "20040199482" and "detection module"       US-PGPUB; OR US-PGPUB;	535	0	"20040077967" and ((signal or wave) with segment)	US-PGPUB; USPAT	S S	N O	2007/04/18 15:04
1       "20040199482" and "pnn"       US-PGPUB;       OR       OFF         1       "20040199482" and "bic"       US-PGPUB;       OR       OFF         58       ("Bayesian Information" with Criterion )       US-PGPUB;       OR       OFF         1       "20040199482" and normalizing       US-PGPUB;       OR       OFF         1       "20040199482" and "compression ratio"       US-PGPUB;       OR       OFF         1       "20040199482" and "compression ratio"       US-PGPUB;       OR       OFF	236	<b>H</b>	"20040199482" and "detection module"	US-PGPUB; USPAT	OR	OFF	2007/04/18 15:15
1       "20040199482" and "bic"       OFF         58       ("Bayesian Information" with Criterion )       US-PGPUB; OR OFF US-PGPUB; OR US-PGPUB;	537	<b>T</b>	"20040199482" and "pnn"	US-PGPUB; USPAT	S R	OFF	2007/04/18 16:46
("Bayesian Information" with Criterion )  USPAT	238	<b>H</b>	"20040199482" and "bic"	US-PGPUB; USPAT	OR	OFF	2007/04/18 16:47
1       "20040199482" and norma\$       OR       OFF         1       "20040199482" and "compression ratio"       US-PGPUB; OR       OFF         1       "20040199482" and "compression ratio"       US-PGPUB; OR       OFF	239	28	("Bayesian Information" with Criterion )	US-PGPUB; USPAT	S S	OFF	2007/04/18 16:48
1 "20040199482" and norma\$  1 "20040199482" and "compression ratio"  OFF  USPAT  USPAT  USPAT	S40	<b>.</b>	"20040199482" and normalizing	US-PGPUB; USPAT	S S	OFF	2007/04/19 09:41
1 "20040199482" and "compression ratio" OFF USPAT	S41	<b></b>	"20040199482" and norma\$	US-PGPUB; USPAT	8 S	OFF	2007/04/19 09:49
	S42	1	"20040199482" and "compression ratio"	US-PGPUB; USPAT	NO.	OFF	2007/04/19 12:17

### **EAST Search History**

2007/04/19 12:18 2007/04/19 12:18 2007/04/19 12:18 2007/04/19 12:26 2007/04/19 12:21 2007/04/19 12:21 2007/04/19 12:21 2007/04/19 12:21 2007/04/19 12:22 2007/04/19 12:22 2007/04/19 12:23		8 8 8 8 8 8 8 8 8 8 8	US-PGPUB; US-PGPUB;	(@pd<"20020415" and "neural network" and redundant and clustering medical and medical and detection amd event and training (@pd<"20020415" and "neural network" and hierarchical and biomedical and medical and detection amd event and training (@pd<"20020415" and "neural network" and hierarchical and biomedical and medical and detection and event and training (@pd<"20020415" and "neural network" and hierarchical and biomedical and medical and detection and event and training (@pd<"20020415" and "neural network" and (construction or building) and output and result and kernel and width (@pd<"20020415" and "neural network" and (population with statistic) and bayes and gauss and range and compression (@pd<"20020415" and "neural network" and (population with statistic) and bayes and gauss and uneural network" and (population with statistic) and bayes and gauss (@pd<"20020415" and "neural network" and (population with statistic) and bayes and gauss (@pd<"20020415" and "neural network" and (population and (k with means)) (@pd<"20020415" and "neural network" and classification and (k with means)) (@pd<"20020415" and "neural network" and retraining and updating and server and internet and LAN)
2007/04/19 12:24	N O	OR	US-PGPUB; USPAT	server and internet and LAN @pd<"20020415" and "neural network" and weights and medical and biomedical and (real with time)
2007/04/19 12:2	N O	&	US-PGPUB; USPAT	and retraining and updating and
2007/04/19 12:23	NO .	S S	US-PGPUB; USPAT	nd classification and (k with
2007/04/19 12:22	NO	S S	US-PGPUB; USPAT	gauss and range and
2007/04/19 12:21	NO	OR	US-PGPUB; USPAT	(population with statistic) and
2007/04/19 12:21	NO O	OR	US-PGPUB; USPAT	(population with statistic) and
2007/04/19 12:21	NO	S S	US-PGPUB; USPAT	(population with statistic) and
2007/04/19 12:21	NO O	OR S	US-PGPUB; USPAT	oopulation with statistic) and
2007/04/19 12:20	N O	OR	US-PGPUB; USPAT	opology and optimum and
2007/04/19 12:19	NO	OR	US-PGPUB; USPAT	construction or building) and
2007/04/19 12:26	N O	OR	US-PGPUB; USPAT	ierarchical and biomedical aı
2007/04/19 12:18	NO	OR	US-PGPUB; USPAT	ierarchical and biomedical ai
2007/04/19 12:18	N O	OR	US-PGPUB; USPAT	ierarchical nd biomedical and
2007/04/19 12:18	N O	OR	US-PGPUB; USPAT	dundant and clustering

### **EAST Search History**

S59	7	700/17.ccls. and @pd<"20020415" and biomedical	US-PGPUB;	OR N	NO	2007/04/19 12:26
098	34	"700".clas. and "neural network" and biomedical	US-PGPUB; USPAT	OR	N.	2007/04/19 12:26
S61		700/11.ccls. and @pd<"20020415" and (biomedical or "neural network")	US-PGPUB; USPAT	OR.	NO	2007/04/19 12:28
295	4	700/17.ccls. and @pd<"20020415" and (biomedical or "neural network")	US-PGPUB; USPAT	S.	8	2007/04/19 12:28
Se3	. 12	706/20.ccls. and @pd<"20020415" and biomedical	US-PGPUB; USPAT	OR	NO O	2007/04/19 12:28
S64	en .	706/45.ccls. and @pd<"20020415" and biomedical	US-PGPUB; USPAT	OR	NO	2007/04/19 12:28
292		706/41.ccls. and @pd<"20020415" and biomedical	US-PGPUB; USPAT	OR.	N O	2007/04/19 12:29
998	∞	706/15.ccls. and @pd<"20020415" and biomedical	US-PGPUB; USPAT	OR	NO	2007/04/19 12:29
295	0	706/2.ccls. and @pd<"20020415" and biomedical	US-PGPUB; USPAT	OR	NO	2007/04/19 12:29
895		706/12.ccls. and @pd<"20020415" and biomedical	US-PGPUB; USPAT	OR	NO	2007/04/19 12:29
695	0	706/13.ccls. and @pd<"20020415" and biomedical	US-PGPUB; USPAT	S.	NO	2007/04/19 12:29
870	23	S66 or S63 or S61	US-PGPUB; USPAT	S.	NO	2007/04/19 12:30
571	П	"20030187950" or "672148".pn.	US-PGPUB; USPAT	S W	OFF	2007/04/19 14:31
572	2	"20030187950" or "6721748".pn.	US-PGPUB; USPAT	OR	OFF	2007/04/19 14:31
573	2	S72 and display	US-PGPUB; USPAT	OR	OFF	2007/04/19 16:40
S74	2	S72 and rule\$	US-PGPUB; USPAT	OR	OFF	2007/04/19 16:41

<sup>9/29/2007 4:06:35</sup> PM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\10830177.wsp

## **EAST Search History**

S75	<b>-</b>	"20030236578" and renal	US-PGPUB; USPAT	OR	OFF	2007/04/20 10:10
S76	H	"20040199482"	US-PGPUB; USPAT	OR.	OFF	2007/04/20 13:42
S77	481782	"20030236578" sand vali\$	US-PGPUB; USPAT	S.	OFF	2007/04/20 13:43
S78	H	"20030236578" and vali\$	US-PGPUB; USPAT	S R	OFF	2007/04/20 14:53
S79	<b>—</b>	"20030187950" and rule	US-PGPUB; USPAT	S V	N O	2007/04/20 15:02
280	9	"20010049824" or "6470333".pn. or "6081801".pn. or "5873080".pn. or "5778378".pn. or "6351762".pn.	US-PGPUB; USPAT	S S	NO	2007/04/20 15:03
S81		"20040199482" and first	US-PGPUB; USPAT	8 8	OFF	2007/07/05 08:17
S82	H	"20040199482" and (first same pattern)	US-PGPUB; USPAT	S S	OFF	2007/07/05 08:27
<b>S83</b>	-	"20040199482" and "100"	US-PGPUB; USPAT	S S	OFF	2007/07/05 09:01
<b>S84</b>	-	"20040199482" and "medical events"	US-PGPUB; USPAT	S S	OFF	2007/07/05 09:05
285	0	"20040199482" and ( identif\$ with condition)	US-PGPUB; USPAT	S S	OFF	2007/07/05 09:02
988	0	"20040199482" and ( identif\$ same condition)	US-PGPUB; USPAT	S N	OFF	2007/07/05 09:02
287	0	"20040199482" and ( identify same condition)	US-PGPUB; USPAT	S S	OFF	2007/07/05 09:38
288	-	"20040199482" and ( identify and condition)	US-PGPUB; USPAT	8 R	OFF	2007/07/05 09:02
289	0	"20040199482" and "medical condition"	US-PGPUB; USPAT	S S	OFF	2007/07/05 09:05
290	1	"20040199482" and ( retrain\$)	US-PGPUB; USPAT	OR.	OFF	2007/07/05 09:55

### **EAST Search History**

S91	8	"20020032583" or "20020010679" or "20020003894" or "20010051774" or "20010023419" or "6317517".pn. "6278793".pn. or "6035056".pn.	US-PGPUB; USPAT	OR	OFF	2007/07/05 09:56
265	<b>.</b>	S91 and pnn	US-PGPUB; USPAT	OR	OFF	2007/07/05 09:57
S93	4	S91 and probabilistic	US-PGPUB; USPAT	OR	OFF	2007/07/05 09:57
S94		"20040199482" and (adding with training)	US-PGPUB; USPAT	S.	OFF	2007/09/27 16:15
S95	H	"20040199482" and ((adding with training) with node)	US-PGPUB; USPAT	OR.	OFF	2007/09/27 16:15
965	П	"20050236004"	US-PGPUB; USPAT	OR.	OFF	2007/09/28 12:35
265	<b>-</b>	"20050236004" and train\$	US-PGPUB; USPAT	OR.	OFF	2007/09/28 13:27
865		"20050236004" and first	US-PGPUB; USPAT	OR	OFF	2007/09/28 12:41
66S	<b></b>	"20040199482" and reconfigure	US-PGPUB; USPAT	OR	OFF	2007/09/28 12:48
S10 0		"20040199482" and reconfig\$	US-PGPUB; USPAT	OR	OFF	2007/09/28 17:06
S10 1	20	<pre>@pd&lt;"20020415" and ((reconfig\$ with (add or adds or adding)) with node)</pre>	US-PGPUB; USPAT	QR .	NO	2007/09/28 15:34
S10 2	0	<pre>@pd&lt;"20020415" and ((reconfig\$ with (add or adds or adding)) with node) and ("neural network" or "neural networks")</pre>	US-PGPUB; USPAT	OR	NO	2007/09/28 13:00
S10 3	9	<pre>@pd&lt;"20020415" and ((reconfig\$ with ("neural network" or "neural networks")) with node)</pre>	US-PGPUB; USPAT	& S	NO	2007/09/28 13:08
S10 4	63	<pre>@pd&lt;"20020415" and (reconfig\$ with ("neural network" or "neural networks"))</pre>	US-PGPUB; USPAT	S.	NO	2007/09/29 14:16
S10 5	0	"20050236004" and ((saving or save or store or storing) with weight)	US-PGPUB; USPAT	% S	NO	2007/09/28 13:31
S10 6	0	"20050236004" and ((saving or save or store or storing or memory) with weight)	US-PGPUB; USPAT	%	NO	2007/09/28 13:31

### **EAST Search History**

S10 7	П	"20050236004" and weight	US-PGPUB; USPAT	OR S	N <sub>O</sub>	2007/09/28 13:31
S10 8	₩.	"20050236004" and ((saving or save or store or storing) with neural)	US-PGPUB; USPAT	OR	NO	2007/09/28 13:35
S10 9	0	"20050236004" and fpm	US-PGPUB; USPAT	æ	N O	. 2007/09/28 13:36
S11 0		"20050236004" and "804"	US-PGPUB; USPAT	S S	NO	2007/09/28 15:22
S11 1	<del>1</del>	"20050236004" and output\$	US-PGPUB; USPAT	OR	S	2007/09/28 15:22
S11 2		"6735467".pn.	US-PGPUB; USPAT	OR	8	2007/09/28 15:34
S11 3	Н	"6735467".pn. and particular	US-PGPUB; USPAT	OR	NO	2007/09/28 15:43
S11 4	-	"6735467".pn. and patient	US-PGPUB; USPAT	S.	NO O	2007/09/28 15:37
S11 5	H	"6735467".pn. and specific	US-PGPUB; USPAT	S.	N O	2007/09/28 15:37
S11 6	H	"6735467".pn. and individual	US-PGPUB; USPAT	& S	N <sub>O</sub>	2007/09/28 15:37
S11 7	П	"20040181162" and particular	US-PGPUB; USPAT	OR.	NO	2007/09/28 15:43
S11 8	H	"20040181162" and patient	US-PGPUB; USPAT	OR.	N <sub>O</sub>	2007/09/28 15:44
S11 9	н	"20040181162" and specific	US-PGPUB; USPAT	S.	NO	2007/09/28 15:44
S12 0	H	"20040181162" and individual	US-PGPUB; USPAT	S S	NO	2007/09/28 15:44
S12 1	-1	"20040199482" and signal	US-PGPUB; USPAT	S S	OFF.	2007/09/28 17:24
\$12 2	П	"20040199482" and probability	US-PGPUB; USPAT	OR	OFF	2007/09/28 17:24

S12	1	"5943661".pn.	US-PGPUB;	OR	OFF	2007/09/29 08:41
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